

66. A computer according to claim 61, wherein the cursor forms an image that may be attractive to children.

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67. A method of operating a computer programmed to aid reading and train a reader, comprising moving a cursor relative to text to be read on a display screen of the computer successively to indicate words or groups of words of a line of text to be read.

68. A method according to claim 67, and further comprising changing at least one of the size, shape, and color of the cursor to suit different reader' abilities or the nature of the text being read.

69. A method of assessing reading ability, comprising displaying on a computer display screen concurrently with text to be read, manually moving the cursor relative to the text to indicate lengths of the text sequentially being read, and analyzing from the speed and sequence of cursor movements.

REMARKS

The claims have now been reviewed and amended to conform to U.S. practice, but have not been narrowed. The specification has been given headings and an Abstract has been provided on a separate sheet. No new matter has been added.

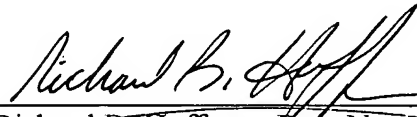
It is respectfully submitted the application as amended above is now in condition for substantive examination on the merits. If any claim or other fees are due by this Amendment, please charge our deposit account No. 13-2855.

Respectfully submitted,

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By


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